	Search Text
1	dahl-\$.in.
2	"607"/\$.ccls.
3	dahl-\$.in. and
	"607"/\$.ccls.
4	pohndorf-\$.in.
E	"607"/\$.ccls. and
5	pohndorf-\$.in.
6	sensor
7	ball
8	sensor with ball
9	schaetzle-\$.xa.
10	(sensor with ball) and
	schaetzle-\$.xa.
11	schaetzle-\$.xp.
12	schaetzle-\$.xp. and
	(sensor with ball)
13	sensor and schaetzle-\$.xa.
14	ventricle
15	(sensor and schaetzle-
13	\$.xa.) and ventricle
16	switch\$2
	((sensor and schaetzle-
17	\$.xa.) and ventricle) and
	switch\$2
18	sensor.ab.
19	switch\$2 and sensor.ab.
20	"607"/\$.ccls.
21	(switch\$2 and sensor.ab.)
	and "607"/\$.ccls.
22	sensor with switch\$2
23	ventricle and (sensor with
	switch\$2)
	"607"/\$.ccls. and
24	(ventricle and (sensor
	with switch\$2))
25	("4399820" "4628934"
26	"4877032" "5411532").PN.
26	"5593430".URPN.

27 (("5782891") or ("6038480")).PN. 28 ("4287554").PN. US-4595009-\$.DID. OR US-4791935-\$.DID. OR US-5275171-\$.DID. OR US-5336253-\$.DID. OR US-5411532-\$.DID. OR US-5843135-\$.DID. OR US-599848-\$.DID. OR US-6038480-\$.DID. OR US-6418348-\$.DID. OR US-6473653-\$.DID. 30 "5423873".PN. 31 "5423873" 32 ("5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 \$40 and \$41 38 \$40 same \$41 39 "607"/\$.ccls. 40 \$37 and \$44 41 \$45 and \$48 42 array.clm. 43 \$45 and \$46 44 \$52 and \$54 45 \$47 or \$49 46 electrode\$1.clm. 47 \$50 and \$51 48 switch\$3.ab. 49 switch\$4.ab. 50 \$35 and \$37 51 output\$1.clm. 52 607/37,38.ccls. 53 \$37 and \$38 and \$35 54 \$37 and \$38 and \$35		Search Text
28 ("4287554").PN. US-4595009-\$.DID. OR US- 4791935-\$.DID. OR US- 5275171-\$.DID. OR US- 5336253-\$.DID. OR US- 5411532-\$.DID. OR US- 5411532-\$.DID. OR US- 543135-\$.DID. OR US- 5843135-\$.DID. OR US- 599848-\$.DID. OR US- 6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873" 32 ("5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 \$40 and \$41 38 \$40 same \$41 39 "607"/\$.ccls. 40 \$37 and \$44 41 \$45 and \$48 42 array.clm. 43 \$45 and \$46 44 \$52 and \$54 45 \$47 or \$49 46 electrode\$1.clm. 47 \$50 and \$51 48 switch\$3.ab. 49 switch\$4.ab. 50 \$35 and \$37 51 output\$1.clm. 52 607/37,38.ccls. 53 \$37 and \$38 and \$35	27	(("5782891") or
US-4595009-\$.DID. OR US- 4791935-\$.DID. OR US- 5275171-\$.DID. OR US- 5336253-\$.DID. OR US- 5411532-\$.DID. OR US- 5411532-\$.DID. OR US- 5843135-\$.DID. OR US- 5843135-\$.DID. OR US- 5999848-\$.DID. OR US- 6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873" 32 ("5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	2 /	("6038480")).PN.
4791935-\$.DID. OR US- 5275171-\$.DID. OR US- 5336253-\$.DID. OR US- 5411532-\$.DID. OR US- 5411532-\$.DID. OR US- 5537156-\$.DID. OR US- 5843135-\$.DID. OR US- 5999848-\$.DID. OR US- 6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873").PN. 32 ("5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	28	("4287554").PN.
5275171-\$.DID. OR US- 5336253-\$.DID. OR US- 5411532-\$.DID. OR US- 5537156-\$.DID. OR US- 5843135-\$.DID. OR US- 5999848-\$.DID. OR US- 6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873").PN. 32 ("5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35		US-4595009-\$.DID. OR US-
5336253-\$.DID. OR US- 5411532-\$.DID. OR US- 5537156-\$.DID. OR US- 5843135-\$.DID. OR US- 5999848-\$.DID. OR US- 6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873".pn. 32 ("5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35		4791935-\$.DID. OR US-
5411532-\$.DID. OR US- 5537156-\$.DID. OR US- 5843135-\$.DID. OR US- 5999848-\$.DID. OR US- 6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35		5275171-\$.DID. OR US-
29 5537156-\$.DID. OR US- 5843135-\$.DID. OR US- 5999848-\$.DID. OR US- 6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35		5336253-\$.DID. OR US-
5843135-\$.DID. OR US- 5999848-\$.DID. OR US- 6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35		·
5999848-\$.DID. OR US- 6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 \$40 and \$41 38 \$40 same \$41 39 "607"/\$.ccls. 40 \$37 and \$44 41 \$45 and \$48 42 array.clm. 43 \$45 and \$46 44 \$52 and \$54 45 \$47 or \$49 46 electrode\$1.clm. 47 \$50 and \$51 48 switch\$3.ab. 49 switch\$4.ab. 50 \$35 and \$37 51 output\$1.clm. 52 607/37,38.ccls. 53 \$37 and \$38 and \$35	29	5537156-\$.DID. OR US-
6038480-\$.DID. OR US- 6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 \$40 and \$41 38 \$40 same \$41 39 "607"/\$.ccls. 40 \$37 and \$44 41 \$45 and \$48 42 array.clm. 43 \$45 and \$46 44 \$52 and \$54 45 \$47 or \$49 46 electrode\$1.clm. 47 \$50 and \$51 48 switch\$3.ab. 49 switch\$4.ab. 50 \$35 and \$37 51 output\$1.clm. 52 607/37,38.ccls. 53 \$37 and \$38 and \$35		·
6418348-\$.DID. OR US- 6473653-\$.DID. 30 "5423873".pn. 31 "5423873").PN. 32 ("5423873").PN. 33 ("5423873").PN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35		•
6473653-\$.DID. 30 "5423873".pn. 31 "5423873").PN. 32 ("5423873").URPN. 33 ("5423873").URPN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35		6038480-\$.DID. OR US-
30 "5423873".pn. 31 "5423873").PN. 32 ("5423873").PN. 33 ("5423873").URPN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 \$40 and \$41 38 \$40 same \$41 39 "607"/\$.ccls. 40 \$37 and \$44 41 \$45 and \$48 42 array.clm. 43 \$45 and \$46 44 \$52 and \$54 45 \$47 or \$49 46 electrode\$1.clm. 47 \$50 and \$51 48 switch\$3.ab. 49 switch\$4.ab. 50 \$35 and \$37 51 output\$1.clm. 52 607/37,38.ccls. 53 \$37 and \$38 and \$35		6418348-\$.DID. OR US-
31 "5423873" 32 ("5423873").PN. 33 ("5423873").URPN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35		
32 ("5423873").PN. 33 ("5423873").URPN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	L	
33 ("5423873").URPN. 34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	31	"5423873"
34 ("4628934").PN. 35 "600"/\$.ccls. 36 input\$1.clm. 37 \$40 and \$41 38 \$40 same \$41 39 "607"/\$.ccls. 40 \$37 and \$44 41 \$45 and \$48 42 array.clm. 43 \$45 and \$46 44 \$52 and \$54 45 \$47 or \$49 46 electrode\$1.clm. 47 \$50 and \$51 48 switch\$3.ab. 49 switch\$4.ab. 50 \$35 and \$37 51 output\$1.clm. 52 607/37,38.ccls. 53 \$37 and \$38 and \$35	32	("5423873").PN.
35 "600"/\$.ccls. 36 input\$1.clm. 37 \$40 and \$41 38 \$40 same \$41 39 "607"/\$.ccls. 40 \$37 and \$44 41 \$45 and \$48 42 array.clm. 43 \$45 and \$46 44 \$52 and \$54 45 \$47 or \$49 46 electrode\$1.clm. 47 \$50 and \$51 48 switch\$3.ab. 49 switch\$4.ab. 50 \$35 and \$37 51 output\$1.clm. 52 607/37,38.ccls. 53 \$37 and \$38 and \$35	33	("5423873").URPN.
36 input\$1.clm. 37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	34	("4628934").PN.
37 S40 and S41 38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	35	"600"/\$.ccls.
38 S40 same S41 39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	36	input\$1.clm.
<pre>39 "607"/\$.ccls. 40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35</pre>	37	S40 and S41
40 S37 and S44 41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	38	S40 same S41
41 S45 and S48 42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	39	"607"/\$.ccls.
42 array.clm. 43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	40	S37 and S44
43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	41	S45 and S48
43 S45 and S46 44 S52 and S54 45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35	42	array.clm.
<pre>45 S47 or S49 46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35</pre>	43	S45 and S46
<pre>46 electrode\$1.clm. 47 S50 and S51 48 switch\$3.ab. 49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35</pre>	44	S52 and S54
<pre>47</pre>	45	S47 or S49
<pre>47</pre>	46	electrode\$1.clm.
<pre>49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35</pre>	47	
<pre>49 switch\$4.ab. 50 S35 and S37 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35</pre>	48	switch\$3.ab.
 51 output\$1.clm. 52 607/37,38.ccls. 53 S37 and S38 and S35 	49	······································
52 607/37,38.ccls. 53 S37 and S38 and S35	50	S35 and S37
52 607/37,38.ccls. 53 S37 and S38 and S35	51	output\$1.clm.
53 S37 and S38 and S35		
54 S37 and S42	53 [,]	
<u> </u>	54	S37 and S42

	Search Text
55	600/522.ccls.
56	switch\$3.clm.
57	("6778858").PN.
58	S58 and S59
59	607/37.ccls.
60	607/38.ccls.
61	switch\$4.clm.